

WEST Search History

DATE: Sunday, March 25, 2007

Hit? Set Name Query

DB=PGPB,USPT;EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ
 Hit Count

<input type="checkbox"/>	L57	L56 not L44	0
<input type="checkbox"/>	L56	((motion detection) and (judging circuit));clm.) and L55	1
<input type="checkbox"/>	L55	Fujitsu\$.as.	395751
<input type="checkbox"/>	L54	L51 not L49	0
<input type="checkbox"/>	L53	L52 not L49	0
<input type="checkbox"/>	L52	L50 and (motion) and (judging)	2
<input type="checkbox"/>	L51	L50 and (motion) and (judging circuit)	2
<input type="checkbox"/>	L50	(plasma display) and (detection correction)	105
<input type="checkbox"/>	L49	L48 and (detection correction)	2
<input type="checkbox"/>	L48	(plasma display) and ((motion detection) and (judging))	20
<input type="checkbox"/>	L47	(plasma display) and ((motion detection) and (judging circuit))	12
<input type="checkbox"/>	L46	(plasma display) and ((main path) same (sub-path or subpath))	3
<input type="checkbox"/>	L45	(plasma display) and ((main path) and (sub-path or subpath))	3
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
<input type="checkbox"/>	L44	((motion detection) and (judging circuit));clm.) and L43	1
<input type="checkbox"/>	L43	Fujitsu\$.as.	29599
<input type="checkbox"/>	L42	L40 not L37	9
<input type="checkbox"/>	L41	(motion detection) and (judging circuit)) and L25	2
<input type="checkbox"/>	L40	(motion detection) and (judging circuit)) and L24	11
<input type="checkbox"/>	L39	(motion detection) and (judging circuit)) and L23	2
<input type="checkbox"/>	L38	(motion detection) and (judging circuit)) and L22	2
<input type="checkbox"/>	L37	(motion detection) and (judging circuit)) and L21	2
<input type="checkbox"/>	L36	((main path) and (sub-path or subpath)) and L25	1
<input type="checkbox"/>	L35	((main path) and (sub-path or subpath)) and L24	1
<input type="checkbox"/>	L34	((main path) and (sub-path or subpath)) and L23	1
<input type="checkbox"/>	L33	((main path) and (sub-path or subpath)) and L22	1
<input type="checkbox"/>	L32	((main path) and (sub-path or subpath)) and L21	1
<input type="checkbox"/>	L31	((main path) same (sub-path or subpath)) and L25	1
<input type="checkbox"/>	L30	((main path) same (sub-path or subpath)) and L24	1
<input type="checkbox"/>	L29	((main path) same (sub-path or subpath)) and L23	1
<input type="checkbox"/>	L28	((main path) same (sub-path or subpath)) and L22	1

<input type="checkbox"/>	L27	((main path) same (sub-path or subpath)) and L21	1
<input type="checkbox"/>	L26	L21 and L22 and L23 and L24 and L25	3
<input type="checkbox"/>	L25	yamamoto-akira\$.in.	522
<input type="checkbox"/>	L24	tajima-masaya\$.in.	42
<input type="checkbox"/>	L23	chiaki-yutaka\$.in.	7
<input type="checkbox"/>	L22	takeuchi-masanori\$.in.	46
<input type="checkbox"/>	L21	ohta-shunji\$.in.	4
<input type="checkbox"/>	L20	L17 and ((motion detection) and (judging circuit))	2
<input type="checkbox"/>	L19	L17 and ((main path) and (sub-path or subpath))	1
<input type="checkbox"/>	L18	L17 and ((main path) same (sub-path or subpath))	1
<input type="checkbox"/>	L17	FUJITSU-HITACHI-PLASMA-DISPLAY\$.as.	251
<input type="checkbox"/>	L16	L13 and ((motion detection) and (judging circuit))	9
<input type="checkbox"/>	L15	L13 and ((main path) and (sub-path or subpath))	0
<input type="checkbox"/>	L14	L13 and ((main path) same (sub-path or subpath))	0
<input type="checkbox"/>	L13	(plasma display) and L3	2086
<input type="checkbox"/>	L12	L9 and ((motion detection) and (judging circuit))	0
<input type="checkbox"/>	L11	L9 and ((main path) and (sub-path or subpath))	0
<input type="checkbox"/>	L10	L9 and ((main path) same (sub-path or subpath))	0
<input type="checkbox"/>	L9	(plasma display) and L2	122
<input type="checkbox"/>	L8	L7 not L5	0
<input type="checkbox"/>	L7	L4 and ((main path) and (sub-path or subpath))	1
<input type="checkbox"/>	L6	L4 and ((motion detection) and (judging circuit))	5
<input type="checkbox"/>	L5	L4 and ((main path) same (sub-path or subpath))	1
<input type="checkbox"/>	L4	(plasma display) and L1	987
<input type="checkbox"/>	L3	(345/60 [345/63 [345/68]] [CCLS]	2432
<input type="checkbox"/>	L2	(345/213) [CCLS]	684
<input type="checkbox"/>	L1	(345/204 [345/690 [345/691 [345/692 [345/694]] [CCLS]	4311

END OF SEARCH HISTORY